

EAST - [10767363.wsp:1] [x]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (90737) "455"/\$.ccls.
- L2: (92) 1 and ((multiple or quad) near2 band near2 antenna)
- L3: (51) 2 and DC
- L4: (0) 3 and substrate
- L5: (15) 3 and substrate
- L6: (4) 5 and "patch element"
- L7: (1) 6 and 'DC bias point'
- L8: (266) substrate and ((multiple or quad) near2 band near2 antenna)
- L9: (13) 8 and "patch element"
- L10: (2) 9 and "DC bias point"

Failed Saved Favorites Tagged (3) UDC Queue

Search

DBs: US-PGPUB;USPAT;EPO Bilingual
Default operator: OR Highlight all hit terms initially

5 and "patch element"

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050009472 A1	20050113	10	Electronically tunable quad-band antennas for hands	455/77	455/121;	455/193.1	Shamsaifar, Khosro
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020019247 A1	20020214	14	Antenna	455/557			Egorov, Igor
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6408190 B1	20020618	17	Semi built-in multi-band printed antenna	455/553.1	343/700M S;		Ying; Zhihong
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6343208 B1	20020129	16	Printed multi-band patch antenna	455/575.7	343/702;	343/860;	Ying; Zhihong

Hits Details HTML

Ready NUM

EAST - [10767363.wsp:1] [x]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (90737) "455"/\$.ccls.
- L2: (92) 1 and ((multiple or quad) near2 band near2 antenna)
- L3: (51) 2 and DC
- L4: (0) 3 and substrate
- L5: (15) 3 and substrate
- L6: (4) 5 and "patch element"
- L7: (1) 6 and "DC bias point"
- L8: (266) substrate and ((multiple or quad) near2 band near2 antenna)
- L9: (13) 8 and "patch element"
- L10: (2) 9 and "DC bias point"

Failed Saved Favorites Tagged (3) UDC Queue

Search List Browse Queue Clear DBs US-PPGPUB; USPAT; EPO Brels Default operator: OR Highlight all hit terms initially

9 and "DC bias point"

BRS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20050009472	20050113	10	Electronically tunable quad-band antennas for hands A1	455/77	455/121;		Shamsaifar, Khosro	F
2	<input type="checkbox"/>	<input type="checkbox"/>	WO 2004073103	20040826	25	ELECTRONICALLY TUNABLE QUAD-BAND AN A2		455/193.1		KHOSRO, SHAMSAIFAR	F

Hits Details HTML

Ready NUM

EAST - [10767363.wsp:1] [] []

File View Edit Tools Window Help

Drafts Pending Active

- L1: (90737) "455"/\$.ccls.
- L2: (92) 1 and ((multiple or quad) near2 band near2 antenna)
- L3: (51) 2 and DC
- L4: (0) 3 and substrate
- L5: (15) 3 and substrate
- L6: (4) 5 and "patch element"
- L7: (1) 6 and 'DC bias point'
- L8: (266) substrate and ((multiple or quad) near2 band near2 antenna)
- L9: (13) 8 and "patch element"
- L10: (2) 9 and "DC bias point"
- L11: (8) 2 and ((high or low) near3 "band antenna")
- L12: (2) 11 and "patch element"

Failed Saved Favorites Tagged (3) UDC Queue

Search List Browse Queue Clear
 DBs: US-PCPUB; USPAT; EPC Plurals
Default operator: OR Highlight all hit terms initially

11 and "patch element"

BRS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20050009472 A1	20050113	10	Electronically tunable quad-band antennas for hands	455/77	455/121; 455/193.1		Shamsaifar, Khosro
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6408190 B1	20020618	17	Semi built-in multi-band printed antenna	455/553.1	343/700M S;		Ying, Zhinong

Hits Details HTML

Ready

NUM

Document ID	Issue Date	Pages	Title	Current OR	Current Ret	Inventor	Serial No.
US 6384785 B1	20020507	25	Heterogeneous multi-lamination microstrip antenna	343/700MS		Kamogawa; Kenji et al.	F-0000000000000000
US 6184828 B1	20010206	131	Beam scanning antennas with a plurality of antenna elements	342/372		Shoki; Hiroki	F-0000000000000000
US 5812943 A	19980922	16	High frequency band high temperature superconductor	455/333	343/895; 455/293;	Suzuki; Katsumi et al.	F-0000000000000000